Figure 1: 254P1D6B SSH sequence co 186 nucleotides (SEQ ID NO: 1).

1 GATCCACAGA TAGGACACAA TTCTTTGGTC ATCAGTAGAC CTTGAACCAT CCAAAGTAAT

61 GGAATTATTG GGAAGCACAA GAACATGTCT GCCACCAGCC CGGGCTCTGG GAGGACTATT

121 ATTTTCCTTC TTCACAGCCA CAGTGAGGGT GGACGTGCTG CTCAGTCCCT GCTGGTCTTT

181 TACTGTCAAA CGGAAGTGGT AGGTCCCCAC CTGGAGACCA GTCACAGTGG CTATTGCTTT

241 GTCAATATTT TCCATCTCCA CTGCACTGGG GCCTCTGACG TGCT

Figure 2:

Figure 2A. The cDNA (SEQ ID NO.: 2) and amino acid sequence (SEQ ID NO.: 3) of 254P1D6B v.1 clone LCP-3. The start methionine is underlined. The open reading frame extends from nucleic acid 512-3730 including the stop codon.

1 gctgccgcggcggtgggggggtcccccgggggtgcaaccttgctccacctgtgctgc 121 ggtgagagcgcagcagtagcttcagcctgtcttqqqcttqqtccagattcqctcctctqq 181 ggctacgtcccggggaagaggaagcgaggattttgctggggttggggctgtacctcttaac 301 taagacctgcgatgacgacgaggaggaacaagtgggacggcgagtgatgctcagggccag 361 cagcaacgcatggggcgagcttcagtgtcgccagcagtgaccacagttcttgaggccaaa 421 tctggctcctaaaaaacatcaaaggaagcttgcaccaaactctcttcagggccgcctcag MAPPTGVLSS 481 aagcctgccatcacccactgtgtggtgcacaATGGCGCCCCCACAGGTGTGCTCTTTC L L L V T I A G C A R K Q C S E G 541 ATTGCTGCTGGTGACAATTGCAGGTTGTGCCCGTAAGCAGTGCAGCGAGGGGAGGAC Y S N A V I S P N L E T T R I M R V S H 601 ATATTCCAATGCAGTCATTTCACCTAACTTGGAAACCACCAGAATCATGCGGGTGTCTCA P V V D C T A A C C D L S S C D L A 661 CACCTTCCCTGTCGTAGACTGCACGGCCGCTTGCTGTACCTGTCCAGCTGTGACCTGGC F E G R C Y L V S C P H K E N C 721 CTGGTGGTTCGAGGGCCGCTGCTACCTGGTGAGCTGCCCCCACAAAGAGAACTGTGAGCC K K M G P I R S Y L T F V L R P V Q R P 781 CAAGAAGATGGGCCCCATCAGGTCTTATCTCACTTTTGTGCTCCGGCCTGTTCAGAGGCC L L D Y G D M M L N R G S P S G 841 TGCACAGCTGCTGGACTATGGGGACATGATGCTGAACAGGGGCTCCCCCTCGGGGATCTG D S P E D I R K D L P F L G K D 901 GGGGGACTCACCTGAGGATATCAGAAAGGACTTGMCCTTTCTAGGCAAAGATTGGGGCCT E E M S E Y S D D Y R E L E K D L L Q P 961 AGAGGAGATGTCTGAGTACKCAGATGACTACCGGGAGCTGGAGAAGGACCTCTTGCAACC G K Q E P R G S A E Y T D W G L L P G 1021 CAGTGGCAAGCAGGAGCCCAGAGGGAGTGCCGAGTACACGGACTGGGGCCTACTGCCGGG EGAFNSSVGDSPAVPAETO 1081 CAGCGAGGGGCCTTCAACTCCTCTGTTGGAGACAGTCCTGCGGTGCCAGCGGAGACGCA Q D P E L H Y L N E S A S T P A P K L 1141 GCAGGACCCTGAGCTCCATTACCTGAATGAGTCGGCTTCAACCCCTGCCCCAAAACTCCC SVLLPLPT Т P S S GE V L 1201 TGAGAGAAGTGTGTTGCTTCCCTTGCCGACTACTCCATCTTCAGGAGAGGTGTTGGAGAA K A S Q L Q E Q S S N S S G K E 1261 AGAAAAGGCTTCTCAGCTCCAGGAACATCCAGCAACAGCTCTGGAAAAGAGGTTCTAAT SLPPASLEL S S V 1321 GCCTTCCCATAGTCTTCCTCCGGCAAGCCTGGAGCTCAGCTCAGTCACCGTGGAGAAAAG

291 PVLTVTPGSTEHSIPTPPTS 311 A A P S E S T P S E L P I S P T T A P R 1441 CGCAGCCCCTCTGAGTCCACCCCATCTGAGCTACCCATATCTCCTACCACTGCTCCCAG 331 T V K E L T V S A G D N L I I T L P D N 1501 GACAGTGAAAGAACTTACGGTATCGGCTGGAGATAACCTAATTATAACTTTACCCGACAA 351 E V E L K A F V A P A P P V E T T Y N Y 1561 TGAAGTTGAACTGAAGGCCTTTGTTGCGCCAGCGCCACCTGTAGAAACAACCTACAACTA 371 E W N L I S H P T D Y Q G E I K Q G H K 1621 TGAATGGAATTTAATAAGCCACCCCACAGACTACCAAGGTGAAATAAAACAAGGACACAA 391 Q T L N L S Q L S V G L Y V F K V T V S 1681 GCAAACTCTTAACCTCTCTCAATTGTCCGTCGGACTTTATGTCTTCAAAGTCACTGTTTC SENAFGÉGFVNVTVKPARRV 1741 TAGTGAAAACGCCTTTGGAGAAGGATTTGTCAATGTCACTGTTAAGCCTGCCAGAAGAGT 431 N L P P V A V V S P Q L Q E L T L P L T 1801 CAACCTGCCACCTGTAGCAGTTGTTTCTCCCCAACTGCAAGAGCTCACTTTGCCTTTGAC 451 S A L I D G S Q S T D D T E I V S Y H W 1861 GTCAGCCCTCATTGATGGCAGCCAAAGTACAGATGATACTGAAATAGTGAGTTATCATTG 471 E E I N G P F I E E K T S V D S P V L R 1921 GGAAGAAATAAACGGGCCCTTCATAGAAGAGAAGACTTCAGTTGACTCTCCCGTCTTACG 491 L S N L D P G N Y S F R L T V T D S D G 1981 CTTGTCTAACCTTGATCCTGGTAACTATAGTTTCAGGTTGACTGTTACAGACTCGGACGG 511 A T N S T T A A L I V N N A V D Y P P V 2041 AGCCACTAACTCTACAACTGCAGCCCTAATAGTGAACAATGCTGTGGACTACCCACCAGT 531 A N A G P N H T I T L P Q N S I T L N G 2101 TGCTAATGCAGGACCAAATCACACCATAACTTTGCCCCAAAACTCCATCACTTTGAATGG 551 N Q S S D D H Q I V L Y E W S L G P G S 2161 AAACCAGAGCAGTGACGATCACCAGATTGTCCTCTATGAGTGGTCCCTGGGTCCTGGGAG 571 E G K H V V M Q G V O T P Y L H L S A M 2221 TGAGGGCAAACATGTGGTCATGCAGGGAGTACAGACGCCATACCTTCATTTATCTGCAAT 591 Q E G D Y T F Q L K V T D S S R Q Q S T 2281 GCAGGAAGGATTATACATTTCAGCTGAAGGTGACAGATTCTTCAAGGCAACAGTCTAC 611 A V V T V I V Q P E N N R P P V A V A G 2341 TGCTGTRGTGACTGTGATTGTCCAGCCTGAAAACAATAGACCTCCAGTGGCTGTGGCCGG PDKELIFPVESATLDGSSSS 651 D D H G I V F Y H W E H V R G P S A V E 2461 CGATGACCACGGCATTGTCTTCTACCACTGGGAGCACGTCAGAGGCCCCAGTGCAGTGGA 671 M E N I D K A I A T V T G L Q V G T Y H 2521 GATGGAAAATATTGACAAAGCAATAGCCACTGTGACTGGTCTCCAGGTGGGGACCTACCA 691 F R L T V K D Q Q G L S S T S T L 2581 CTTCCGTTTGACAGTGAAAGACCAGCAGGGACTGAGCACGTCCACCCTCACTGTGGC

711 V K K E N N S P P R A R A G G R H V L V 2641 TGTGAAGAAGGAAAATAATAGTCCTCCCAGAGCCCGGGCTGGTGGCAGACATGTTCTTGT 731 L P N N S I T L D G S R S T DDQRIV 2701 GCTTCCCAATAATTCCATTACTTTGGATGGTTCAAGGTCTACTGATGACCAAAGAATTGT 751 S Y L W I R D G Q S P A A G D V I D G S 2761 GTCCTATCTGTGGATCCGGGATGGCCAGAGTCCAGCAGCTGGAGATGTCATCGATGGCTC D H S V A L Q L T N L V E G V Y T F H L 2821 TGACCACAGTGTGGCTCTGCAGCTTACGAATCTGGTGGAGGGGGTGTACACTTTCCACTT R V T D S Q G A S D T D T A T V E V Q P 2881 GCGAGTCACCGACAGTCAGGGGGCCTCGGACACAGACACTGCCACTGTGGAAGTGCAGCC D P R K S G L V E L T L Q V G V G Q L T 2941 AGACCCTAGGAAGAGTGGCCTGGTGGAGCTGACCCTGCAGGTTGGTGTTGGGCAGCTGAC Q R K D T L V R Q L A V L L N V L D S 3001 AGAGCAGCGGAAGGACACCCTTGTGAGGCAGCTGGCTGTGCTGCACGTGCTGGACTC DIKVQKIRAHSDLSTVI 3061 GGACATTAAGGTCCAGAAGATTCGGGCCCACTCGGATCTCAGCACCGTGATTGTGTTTTA 871 V Q S R P P F K. V L K A A E V A R N L H 3121 TGTACAGAGCAGGCCGCCTTTCAAGGTTCTCAAAGCTGCTGAAGTGGCCCGAAATCTGCA 891 M R L S K E K A D F L L F K V L R V D T 3181 CATGCGGCTCTCAAAGGAGAAGGCTGACTTCTTGCTTTTCAAGGTCTTGAGGGTTGATAC 911 A G C L L K C S G H G H C D P L T K R C 3241 AGCAGGTTGCCTTCTGAAGTGTTCTGGCCATGGTCACTGCGACCCCTCACAAAGCGCTG ICSHLWMENLIORYIWDGES 3301 CATTTGCTCTCACTTATGGATGGAGAACCTTATACAGCGTTATATCTGGGATGGAGAGAG NCEWSIFYVTVLAFTLIVLT 3361 CAACTGTGAGTGGAGTATATTCTATGTGACAGTGTTGGCTTTTACTCTTATTGTGCTAAC 971 G G F T W L C I C C C K R Q K R T K I 3421 AGGAGGTTTCACTTGGCTTTGCATCTGCTGCAAAAGACAAAAAAGGACTAAAATCAG 991 K K T K Y T I L D N M D E Q E R M E L R 3481 GAAAAAAAAAAAGTACACCATCCTGGATAACATGGATGAACAGGAAAGAATGGAACTGAG P K Y G I K H R S T E H N S S L M V S E 3541 GCCCAAATATGGTATCAAGCACCGAAGCACAGGCACAACTCCAGCCTGATGGTATCCGA 1031 S E F D S D Q D T I F S R E K M E R G N 3601 GTCTGAGTTTGACAGTGACCAGGACAATCTTCAGCCGAGAAAAGATGGAGAGAGGGAA P K V S M N G S I R N G A S F S Y C S K 1071 3721 GGACAGATAAtggcgcagttcattgtaaagtggaaggacccyttgaatccargaccagtc 3781 agtgggagttacagcacaaaacccactcttttagaatagttcattgaccttcttccccag 3841 tgggttagatgtgtatccccacgtactaaaagaccggtttttgaaggcacaaaacaaaa 3901 ctttgctcttttaactgagatgcttgttaatagaaataaaggctgggtaaaactytaagg 3961 tatatacttaaaagagttttgagtttttgtagctggcacaatctcatattaaagatgaac

4081 gatttctgtcttagcygctgtgattgcctctaaggaacagcattctaaacacggtttctc 4141 ttgtaggacctgcagtcagatggctgtgtatgttaaaatagcttgtctaagaggcacggg 4201 ccatctgtggaggtacggagtcttgcatgtagcaagctttctgtgctgacggcaacactc 4261 gcacagtgccaagccctcctggtttttaattctgtgctatgtcaatggcagttttcatct $\tt 4321\ ctctcaagaaagcagctgttggccattcaagagctaaggaagaatcgtattctaaggact$ 4381 gaggcaatagaaaggggaggaggagcttaatgccrtgcaggttgaaggtagcattgtaac 4441 attatcttttctttctctaagaaaactacactgactcctctcggtgttgtttagcagta $4501 \ {\tt tagttctctaatgtaaacrgatccccagtttacattaartgcaatagaagtgattaattc}$ 4681 cgtggttatgatactctggtccccgacaggtactttccaaaataacttgacatagatgta 4741 ttcacttcatatgtttaaaaatacatttaagtttttctaccgaataaatcttatttcaaa 4801 catgaaagacaattaaaacattcccacccacaaagcagtactcccgagcaattaactgga 4861 gttaattgtagcctgctacgttgactggttcagggtagttcccccatccacccttggtcct 4921 gaggctggtggccttggtggtgcccttggcattttttgtgggaagattagaatgagagat 4981 agaaccagtgttgtggtaccaagtgtgagcacacctaaacaatatcctgttgcacaatgc 5041 ttttttaacacatgggaaaactaggaatgcattgctgatgaagaagcaaggtatttaaac 5161 ttaggtgcttttgtcatctcccgsagtattcatcctcatgggaccatcttattttactt 5221 attgtaatttactggggaaaggcagaactaaaaagtgtgtcattttattttaaaataat 5281 tgctttgcttatgcctacactttctgtataactagccaattcaatactgtctatagtgtt 5341 agaaggaaaatgtgatttttttttttttaaccagtattgagcttcataagcctagaatctg 5401 ccttatcaggtgaccagggttatggttgtttgcatgcaaatgtgaatttctggcataqqq 5461 gacagcagcccaaatgtaaagtcatcgggcgtaatgaggaagaagggagtgaacatttac 5521 cgctttakgtacataacatatgcagtttacatactcatttgatccttataatcaaccttg 5581 aagaggagatactatcattcttatgttgcagatagccctctgaaggcccagagaggttaa 5641 rtaacttcccagaggtcatggccaagaagtagtggctccaagaactgaatgcaaattttt 5761 aaattctggtggaacttttgggccacctgaaagttctattcccaggactaagaggaattt 5821 cttttaatggatccagagagccaaggtcagagggagagatggcctgcatagtctcctgtg 5881 gatcacacccgggccacccctccctctaggtttacagtggacttcttctgcccctcctcc 5941 ttttctgtccttggccatctcagcctggcctctctgatccttccatcacagaaggatctt 6001 gaatctctgggaaatcaaacatcacagtagtgatcagaaagtgagtcctgtcttgtcacc 6121 ctgcttatcattgaggatctttgggagataaagcacgctaagagctctggacagagaaaa 6181 acaggccctagaatatgggagtgggtgtttgtaggggctcayargctaacaagcactttag 6241 ttgctggtttacattcaatgaaggaggattcatacccatggcattacaaggctaagcatg 6301 tgtatgactaaggaactatctgaaaaacatgcagcaaggtaagaaaatgtaccactcaac 6361 aagccagtgatgccaccttttgtgcgcggggaggaggagtgactaccattgttttttgtgt 6421 gacaaagctatcatggactattttaatcttggttttattgcttaaaatatatttttc 6481 cctatgtgttgacaaggtatttctaatatcacactattaaatatatgcactaatctaaat

Figure 2B. The cDNA (SEQ ID NO.: 4) and amino acid sequence (SEQ ID NO.: 5) of 254P1D6B v.2. The start methionine is underlined. The open reading frame extends from nucleic acid 512-3730 including the stop codon.

1 gctgccgcgggcggtgggcggggatcccccggggqtgcaaccttqctccacctqtqctqc 61 cctcggcgggcctggctggccccgcgcagagcggcggcggctcgctgtcactgccgga 121 ggtgagagcgcagcagtagcttcagcctgtcttgggcttggtccagattcgctcctctgg 181 ggctacgtcccggggaagaggaagcgaggattttgctggggtggggctgtacctcttaac 241 agcaggtgcgcgcgcgagggtgtgaacgtgtgtgtgtqtqtqtqtqtqtctqtqtqtqtqtqtq 301 taagacctgcgatgacgacgaggaggaacaagtgggacggcgagtgatgctcagggccag 361 cagcaacgcatggggcgagcttcagtgtcgccagcagtgaccacagttcttgaggccaaa 421 tctggctcctaaaaaacatcaaaggaagcttgcaccaaactctcttcagggccgcctcag 1 MAPPTGVLSS 481 aagcctgccatcacccactgtgtggtgcacaATGGCGCCCCCACAGGTGTGCTCTTTC LLLLVTIAGCARKQCSEGRT 541 ATTGCTGCTGGTGACAATTGCAGGTTGTGCCCGTAAGCAGTGCAGCGAGGGGAGGAC NAVISPNLETTRIMRVSH 601 ATATTCCAATGCAGTCATTTCACCTAACTTGGAAACCACCAGAATCATGCGGGTGTCTCA F P V V D C T A A C C D L S S C D L A 661 CACCTTCCCTGTCGTAGACTGCACGGCCGCTTGCTGTACCTGTCCAGCTGTGACCTGGC W W F E G R C Y L V S C P H K E N C E P 721 CTGGTGGTTCGAGGGCCGCTGCTACCTGGTGAGCTGCCCCCACAAAGAGAACTGTGAGCC K K M G P I R S Y L T F V L R P V O R P 781 CAAGAAGATGGGCCCCATCAGGTCTTATCTCACTTTTGTGCTCCGGCCTGTTCAGAGGCC A Q L L D Y G D M M L N R G S P S G I W 841 TGCACAGCTGCTGGACTATGGGGACATGATGCTGAACAGGGGCTCCCCCTCGGGGATCTG G D S P E D I R K D L P F L G K D W G L 901 GGGGGACTCACCTGAGGATATCAGAAAGGACTTGCCCTTTCTAGGCAAAGATTGGGGCCT 151 E M S E Y A D D Y R E L E K D L L O P 961 AGAGGAGATGTCTGAGTACGCAGATGACTACCGGGAGCTGGAGAAGGACCTCTTGCAACC 171 G K Q E P R G S A E Y T D W G L L P G 1021 CAGTGGCAAGCAGGAGCCCAGAGGGAGTGCCGAGTACACGGACTGGGGCCTACTGCCGGG S E G A F N S S V G D S P A V P A E T O 1081 CAGCGAGGGGCCTTCAACTCCTCTGTTGGAGACAGTCCTGCGGTGCCAGCGGAGACGCA D P E L H Y L N E S A S T P A P K L P 1141 GCAGGACCCTGAGCTCCATTACCTGAATGAGTCGGCTTCAACCCCTGCCCCAAAACTCCC 231 E R S V L L P L P T T P S S G E V L E K

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1201 TGAGAGAGTGTTGCTTCCCTTGCCGACTACTCCATCTTCAGGAGAGGTGTTGGAGAA
 251 E K A S Q L Q E Q S S N S S G K E V L M
1261 AGAAAAGGCTTCTCAGCTCCAGGAACAATCCAGCAACAGCTCTGGAAAAGAGGTTCTAAT
 271 PSHSLPPASLELSSVTVEKS
1321 GCCTTCCCATAGTCTTCCTCCGGCAAGCCTGGAGCTCAGCTCACCGTGGAGAAAAG
 291 P V L T V T P G S T E H S I P T P P T S
1381 CCCAGTGCTCACAGTCACCCCGGGGAGTACAGAGCACACCACCACACACCTCCCACTAG
311 A A P S E S T P S E L P I S P T T A P R
1441 CGCAGCCCCTCTGAGTCCACCCCATCTGAGCTACCCATATCTCCTACCACTGCTCCCAG
 331 T V K E L T V S A G D N L I I T L P D N
1501 GACAGTGAAAGAACTTACGGTATCGGCTGGAGATAACCTAATTATAACTTTACCCGACAA
 351 E V E L K A F V A P A P P V E T T Y N Y
1561 TGAAGTTGAACTGAAGGCCTTTGTTGCGCCAGCGCCACCTGTAGAAACAACCTACAACTA
371 E W N L I S H P T D Y Q G E I K Q G H K
1621 TGAATGGAATTTAATAAGCCACCCCACAGACTACCAAGGTGAAATAAAACAAGGACACAA
 391 Q T L N L S Q L S V G L Y V F K V T V S
1681 GCAAACTCTTAACCTCTCAATTGTCCGTCGGACTTTATGTCTTCAAAGTCACTGTTTC
 411 S E N A F G E G F V N V T V K P A R R V
1741 TAGTGAAAACGCCTTTGGAGAAGGATTTGTCAATGTCACTGTTAAGCCTGCCAGAAGAGT
431 N L P P V A V V S P Q L Q E L T L P L T
1801 CAACCTGCCACCTGTAGCAGTTGTTTCTCCCCAACTGCAAGAGCTCACTTTGCCTTTGAC
 451 S A L I D G S Q S T D D T E I V S Y H W
1861 GTCAGCCCTCATTGATGGCAGCCAAAGTACAGATGATACTGAAATAGTGAGTTATCATTG
 471 E E I N G P F I E E K T S V D S P V L R
1921 GGAAGAATAAACGGGCCCTTCATAGAAGAGAGACTTCAGTTGACTCTCCCGTCTTACG
491 L S N L D P G N Y S F R L T V T D S D G
1981 CTTGTCTAACCTTGATCCTGGTAACTATAGTTTCAGGTTGACTGTTACAGACTCGGACGG
511 A T N S T T A A L I V N N A V D Y P P V
2041 AGCCACTAACTCTACAACTGCAGCCCTAATAGTGAACAATGCTGTGGACTACCCACCAGT
 531 A N A G P N H T I T L P Q N S I T L N G
2101 TGCTAATGCAGGACCAAATCACACCATAACTTTGCCCCAAAACTCCATCACTTTGAATGG
551 N Q S S D D H Q I V L Y E W S L G P G S
2161 AAACCAGAGCAGTGACGATCACCAGATTGTCCTCTATGAGTGGTCCCTGGGTCCTGGGAG
571 E G K H V V M Q G V Q T P Y L H L S A M
2221 TGAGGGCAAACATGTGGTCATGCAGGGAGTACAGACGCCATACCTTCATTTATCTGCAAT
591 Q E G D Y T F Q L K V T D S S R Q Q S T
2281 GCAGGAAGGAGATTATACATTTCAGCTGAAGGTGACAGATTCTTCAAGGCAACAGTCTAC
611 A V V T V I V Q P E N N R P P V A V A G
2341 TGCTGTAGTGACTGTGATTGTCCAGCCTGAAAACAATAGACCTCCAGTGGCTGTGGCCGG
631 P D K E L I F P V E S A T L D G S S S S
651 D D H G I V F Y H W E H V R G P S A V E
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2461 CGATGACCACGGCATTGTCTTCTACCACTGGGAGCACGTCAGAGGCCCCAGTGCAGTGGA
 671 M E N I D K A I A T V T G L Q V G T Y H
2521 GATGGAAAATATTGACAAAGCAATAGCCACTGTGACTGGTCTCCAGGTGGGGACCTACCA
 691 F R L T V K D Q Q G L S S T S T L T V A
2581 CTTCCGTTTGACAGTGAAAGACCAGCAGGGACTGAGCACGTCCACCCTCACTGTGGC
 711 V K K E N N S P P R A R A G G R H V L V
2641 TGTGAAGAAGGAAAATAATAGTCCTCCCAGAGCCCGGGCTGGTGGCAGACATGTTCTTGT
 731 L P N N S I T L D G S R S T D D Q R I V
2701 GCTTCCCAATAATTCCATTACTTTGGATGGTTCAAGGTCTACTGATGACCAAAGAATTGT
 751 S Y L W I R D G O S P A A G D V I D G S
2761 GTCCTATCTGTGGATCCGGGATGGCCAGAGTCCAGCAGCTGGAGATGTCATCGATGGCTC
771 D H S V A L Q L T N L V E G V Y T F H L
2821 TGACCACAGTGTGGCTCTGCAGCTTACGAATCTGGTGGAGGGGGTGTACACTTTCCACTT
 791 R V T D S Q G A S D T D T A T V E V O P
2881 GCGAGTCACCGACAGTCAGGGGGCCTCGGACACAGACACTGCCACTGTGGAAGTGCAGCC
 811 D P R K S G L V E L T L Q V G V G Q L T
2941 AGACCCTAGGAAGAGTGGCCTGGTGGAGCTGACCCTGCAGGTTGGTGTTGGGCAGCTGAC
831 E Q R K D T L V R Q L A V L L N V L D S
3001 AGAGCAGCGGAAGGACACCCTTGTGAGGCAGCTGGCTGTGCTGCTGAACGTGCTGGACTC
851 D I K V Q K I R A H S D L S T V I V F Y
3061 GGACATTAAGGTCCAGAAGATTCGGGCCCACTCGGATCTCAGCACCGTGATTGTGTTTTA
871 V Q S R P P F K V L K A A E V A R N L H
3121 TGTACAGAGCAGGCCGCCTTTCAAGGTTCTCAAAGCTGCTGAAGTGGCCCGAAATCTGCA
891 M R L S K E K A D F L L F K V L R V D _{\mathrm{T}}
3181 CATGCGGCTCTCAAAGGAGAGGCTGACTTCTTGCTTTTCAAGGTCTTGAGGGTTGATAC
911 A G C L L K C S G H G H C D P L T K R C
3241 AGCAGGTTGCCTTCTGAAGTGTTCTGGCCATGGTCACTGCGACCCCCTCACAAAGCGCTG
931 I C S H L W M E N L I Q R Y I W D G E S
3301 CATTTGCTCTCACTTATGGATGGAGAACCTTATACAGCGTTATATCTGGGATGGAGAGAG
951 N C E W S I F Y V T V L A F T L I V L T
3361 CAACTGTGAGTGGAGTATATTCTATGTGACAGTGTTGGCTTTTACTCTTATTGTGCTAAC
971 G G F T W L C I C C C K R Q K R T K I R
3421 AGGAGGTTTCACTTGGCTTTGCATCTGCTGCTGCAAAAGACAAAAAGGACTAAAATCAG
991 K K T K Y T I L D N M D E Q E R M E L R
3481 GAAAAAAACAAAGTACACCATCCTGGATAACATGGATGAACAGGAAAGAATGGAACTGAG
1011 PKYGIKHRSTEHNSSLMVSE
3541 GCCCAAATATGGTATCAAGCACCGAAGCACAGGCACAACTCCAGCCTGATGGTATCCGA
1031 SEFDSDQDTIFSREKMERGN
3601 GTCTGAGTTTGACAGTGACCAGGACACATCTTCAGCCGAGAAAAGATGGAGAGAGGGAA
1051 P K V S M N G S I R N G A S F S Y C S K
1071 D R *
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{\tt 3721~GGACAGATAAtggcgcagttcattgtaaagtggaaggaccccttgaatccaagaccagtc}
3781 agtgggagttacagcacaaaacccactcttttaqaatagttcattgaccttcttccccaq
3841 tgggttagatgtgtatccccacgtactaaaagaccggtttttgaaggcacaaaacaaaaa
3901 ctttgctcttttaactgagatgcttgttaatagaaataaagqctgggtaaaactctaagg
3961 tatatacttaaaagagttttgagtttttgtagctggcacaatctcatattaaagatgaac
4021\ a acgatttctatctgtagaaccttagagaaggtgaatgaaacaaggttttaaaaagggat
4081 gatttctgtcttagccgctgtgattgcctctaaggaacagcattctaaacacggtttctc
4141 ttgtaggacctgcagtcagatggctgtgtatgttaaaatagcttgtctaaqaggcacggg
4201 ccatctgtggaggtacggagtcttgcatgtagcaagctttctgtgctgacggcaacactc
4261 gcacagtgccaagccctcctggtttttaattctgtgctatgtcaatggcagttttcatct
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4381 gaggcaatagaaaggggaggaggagcttaatgccqtqcaqqttqaaqqtaqcattqtaac
4441 attatcttttctttctctaagaaaactacactgactcctctcggtgttgtttagcagta
4501 tagttctctaatgtaaacggatccccaqtttacattaaatgcaatagaagtgattaattc
4681 cgtggttatgatactctggtccccgacaggtactttccaaaataacttgacatagatgta
4741 ttcacttcatatgtttaaaaatacatttaagtttttctaccgaataaatcttatttcaaa
4801 catgaaagacaattaaaacattcccacccacaaagcagtactcccqaqcaattaactqqa
4861 gttaattgtagcctgctacgttgactggttcagggtagttccccatccacccttqqtcct
4921 gaggctggtggccttggtggtgcccttggcattttttgtggqaagattaqaatqaqaqat
4981 agaaccagtgttgtggtaccaagtgtgagcacacctaaacaatatcctgttgcacaatgc
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5221 attgtaatttactggggaaaggcagaactaaaaagtgtgtcattttatttttaaaaataat
5281 tgctttgcttatgcctacactttctgtataactagccaattcaatactgtctatagtgtt
5341 agaaggaaaatgtgatttttttttttttttaaccagtattgagcttcataagcctagaatctg
5401 ccttatcaggtgaccagggttatggttgtttgcatgcaaatgtgaatttctggcataggg
5461\ gacag cag caca at gtaa agt cat cgg gcg taat gag gaag agg gag tgaa cat ttac
5521 cgctttatgtacataacatatgcagtttacatactcatttgatccttataatcaaccttq
5581 aagaggagatactatcattcttatgttgcagatagccctctgaaggcccagagaggttaa
5641 gtaacttcccagaggtcatggccaagaagtagtggctccaagaactgaatgcaaattttt
5761 aaattotggtggaacttttgggccacctgaaagttotattcccaggactaagaggaattt
5821 cttttaatggatccagagagccaaggtcagagggagagatggcctqcatagtctcctgtg
5881 gatcacacccgggccacccctccctctaggtttacagtqgacttcttctqcccctcctcc
5941 ttttctgtccttggccatctcagcctggcctctctgatccttccatcacagaaggatctt
6001 gaatctctgggaaatcaaacatcacagtagtgatcagaaagtgagtcctgtcttgtcacc
6121 ctgcttatcattqaqgatctttgggagataaaqcacgctaaqaqctctqqacaqaqaaaa
6181 acaggccctagaatatgggagtggtgtttgtagggctcataggctaacaagcactttag
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Figure 2C. The cDNA (SEQ ID NO.: 6) and amino acid sequence (SEQ ID NO.: 7) of 254P1D6B v.3. The start methionine is underlined. The open reading frame extends from nucleic acid 739-3930 including the stop codon.

1 gctgccgcgggcggtgggcggggatcccccgggggtgcaaccttgctccacctgtgctgc 61 cctcggcgggcctggctggcccgcgcaqagcggcgqcqctcqctqtcactqccqqa 121 ggtgagagcgcagcagtagcttcagcctgtcttgggcttggtccagattcqctcctctqq 181 ggctacgtcccggggaagaggaagcgaggattttgctggggtggggctgtacctcttaac 301 taagacctgcgatgacgacgaggaggaacaagtgggacggcgagtgatqctcaqqqccaq 361 cagcaacgcatggggcgagcttcagtgtcgccagcagtgaccacaggtaccgctatctact 481 acaaaagtagaatcgagacgccctgagttcagaagttcttgaggccaaatctgqctccta 541 aaaaacatcaaaggaagcttgcaccaaactctcttcagggccgcctcagaagcctgccat 601 cacccactgtgtggtgcacaatggcgcccccacaggtgtgctctcttcattqctqctqc ${\tt 661} \verb| tggtgacaattgcagtttgcttatggtggatgcactcatggcaaaaaaatcactggtgag\\$ 1 MTRLGWPSPCCARK 721 catcatttaagaagacccATGACTAGACTGGGCTGGCCGAGCCCATGTTGTGCCCGTAAG 15 Q C S E G R T Y S N A V I S P N L E T T 781 CAGTGCAGCGAGGGGAGACATATTCCAATGCAGTCATTTCACCTAACTTGGAAACCACC 35 R I M R V S H T F P V V D C T A A C C D 841 AGAATCATGCGGGTGTCTCACACCTTCCCTGTCGTAGACTGCACGGCCGCTTGCTGTGAC 55 L S S C D L A W W F E G R C Y L V S C P 901 CTGTCCAGCTGTGACCTGGCCTGGTGGTTCGAGGGCCGCTGCTACCTGGTGAGCTGCCCC 75 H K E N C E P K K M G P I R S Y L T F V 961 CACAAAGAGAACTGTGAGCCCAAGAAGATGGGCCCCATCAGGTCTTATCTCACTTTTGTG 95 L R P V Q R P A Q L L D Y G D M M L N R 1021 CTCCGGCCTGTTCAGAGGCCTGCACAGCTGCTGGACTATGGGGGACATGATGCTGAACAGG 115 G S P S G I W G D S P E D I R K D L P F 1081 GGCTCCCCTCGGGGATCTGGGGGGACTCACCTGAGGATATCAGAAAGGACTTGCCCTTT 135 L G K D W G L E E M S E Y S D D Y R E L 1141 CTAGGCAAAGATTGGGGCCTAGAGGAGATGTCTGAGTACTCAGATGACTACCGGGAGCTG

155 E K D L L Q P S G K Q E P R G S A E Y T 1201 GAGAAGGACCTCTTGCAACCCAGTGGCAAGCAGGAGCCCAGAGGGAGTGCCGAGTACACG 175 D W G L L P G S E G A F N S S V G D S P 1261 GACTGGGGCCTACTGCCGGGCAGCGAGGGGGCCTTCAACTCCTCTGTTGGAGACAGTCCT 195 A V P A E T Q Q D P E L H Y L N E S A S 1321 GCGGTGCCAGCGGAGACGCAGCAGGACCCTGAGCTCCATTACCTGAATGAGTCGGCTTCA 215 T P A P K L P E R S V L L P L P T T P S 1381 ACCCCTGCCCAAAACTCCCTGAGAGAGTGTGTTGCTTCCCTTGCCGACTACTCCATCT 235 S G E V L E K E K A S Q L Q E Q S S N S 1441 TCAGGAGAGGTGTTGGAGAAAGAAAGGCTTCTCAGCTCCAGGAACAATCCAGCAACAGC 255 S G K E V L M P S H S L P P A S L E L 1501 TCTGGAAAAGAGGTTCTAATGCCTTCCCATAGTCTTCCTCCGGCAAGCCTGGAGCTCAGC 275 S V T V E K S P V L T V T P G S T E H S 1561 TCAGTCACCGTGGAGAAAAGCCCAGTGCTCACAGTCACCCCGGGGAGTACAGAGCACAGC 295 I P T P P T S A A P S E S T P S E L P I 1621 ATCCCAACACCTCCCACTAGCGCAGCCCCCTCTGAGTCCACCCCATCTGAGCTACCCATA 315 S P T T A P R T V K E L T V S A G D N L 1681 TCTCCTACCACTGCTCCCAGGACAGTGAAAGAACTTACGGTATCGGCTGGAGATAACCTA 335 I I T L P D N E V E L K A F V A P A P P 1741 ATTATAACTTTACCCGACAATGAAGTTGAACTGAAGGCCTTTGTTGCGCCAGCGCCACCT 355 V E T T Y N Y E W N L I S H P T D Y Q G 1801 GTAGAAACAACCTACAACTATGAATGGAATTTAATAAGCCACCCCACAGACTACCAAGGT 375 E I K Q G H K Q T L N L S Q L S V G L Y 1861 GAAATAAAACAAGGACACAAGCAAACTCTTAACCTCTCTCAATTGTCCGTCGGACTTTAT 395 V F K V T V S S E N A F G E G F V N V T 1921 GTCTTCAAAGTCACTGTTTCTAGTGAAAACGCCTTTGGAGAAGGATTTGTCAATGTCACT 415 V K P A R R V N L P P V A V V S P O L O 1981 GTTAAGCCTGCCAGAAGAGTCAACCTGCCACCTGTAGCAGTTGTTTCTCCCCAACTGCAA 435 E L T L P L T S A L I D G S Q S T D D T 2041 GAGCTCACTTTGCCTTTGACGTCAGCCCTCATTGATGGCAGCCAAAGTACAGATGATACT 455 E I V S Y H W E E I N G P F I E E K T S 2101 GAAATAGTGAGTTATCATTGGGAAGAAATAAACGGGCCCTTCATAGAAGAAGAAGACTTCA 475 V D S P V L R L S N L D P G N Y S F R L 2161 GTTGACTCTCCCGTCTTACGCTTGTCTAACCTTGATCCTGGTAACTATAGTTTCAGGTTG 495 T V T D S D G A T N S T T A A L I V N N 2221 ACTGTTACAGACTCGGACGGACCCACTAACTCTACAACTGCAGCCCTAATAGTGAACAAT 515 A V D Y P P V A N A G P N H T I T L P O 2281 GCTGTGGACTACCCACCAGTTGCTAATGCAGGACCAAATCACACCATAACTTTGCCCCAA 535 N S I T L N G N Q S S D D H Q I V L Y E 2341 AACTCCATCACTTTGAATGGAAACCAGAGCAGTGACGATCACCAGATTGTCCTCTATGAG 555 W S L G P G S E G K H V V M Q G V Q T P 2401 TGGTCCTGGGTCCTGGGAGTGAGGGCAAACATGTGGTCATGCAGGGAGTACAGACGCCA

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575 Y L H L S A M Q E G D Y T F Q L K V T D
2461 TACCTTCATTTATCTGCAATGCAGGAAGGAGATTATACATTTCAGCTGAAGGTGACAGAT
 595 S S R Q Q S T A V V T V I V Q P E N N R
2521 TCTTCAAGGCAACAGTCTACTGCTGTGGTGACTGTGATTGTCCAGCCTGAAAACAATAGA
 615 P P V A V A G P D K E L I F P V E S A T
2581 CCTCCAGTGGCTGTGGCCGGCCCTGATAAAGAGCTGATCTTCCCAGTGGAAAGTGCTACC
 635 L D G S S S D D H G I V F Y H W E H V
2641 CTGGATGGGAGCAGCAGCGATGACCACGGCATTGTCTTCTACCACTGGGAGCACGTC
 655 R G P S A V E M E N I D K A I A T V T G
2701 AGAGGCCCCAGTGCAGTGGAGATGGAAAATATTGACAAAGCAATAGCCACTGTGACTGGT
 675 L Q V G T Y H F R L T V K D Q Q G L S S
2761 CTCCAGGTGGGGACCTACCACTTCCGTTTGACAGTGAAAGACCAGCAGGGACTGAGCAGC
 695 T S T L T V A V K K E N N S P P R A R A
2821 ACGTCCACCCTCACTGTGGCTGTGAAGAAGGAAAATAATAGTCCTCCCAGAGCCCGGGCT
715 G G R H V L V L P N N S I T L D G S R S
2881 GGTGGCAGACATGTTCTTGTGCTTCCCAATAATTCCATTACTTTGGATGGTTCAAGGTCT
735 T D D Q R I V S Y L W I R D G Q S P A A
2941 ACTGATGACCAAAGAATTGTGTCCTATCTGTGGATCCGGGATGGCCAGAGTCCAGCAGCT
755 G D V I D G S D H S V A L Q L T N L V E
3001 GGAGATGTCATCGATGGCTCTGACCACAGTGTGGCTCTGCAGCTTACGAATCTGGTGGAG
775 G V Y T F H L R V T D S Q G A S D T D T
3061 GGGGTGTACACTTTCCACTTGCGAGTCACCGACAGTCAGGGGGCCTCGGACACAGACACT
795 A T V E V Q P D P R K S G L V E · L T L O
3121 GCCACTGTGGAAGTGCAGCCAGACCCTAGGAAGAGTGGCCTGGTGGAGCTGACCCTGCAG
815 V G V G Q L T E Q R K D T L V R Q L A V
835 L L N V L D S D I K V Q K I R A H S D L
3241 CTGCTGAACGTGCTGGACTCGGACATTAAGGTCCAGAAGATTCGGGCCCACTCGGATCTC
855 S T V I V F Y V Q S R P P F K V L K A A
3301 AGCACCGTGATTGTGTTTTATGTACAGAGCAGGCCGCCTTTCAAGGTTCTCAAAGCTGCT
875 E V A R N L H M R L S K E K A D F L L F
3361 GAAGTGGCCCGAAATCTGCACATGCGGCTCTCAAAGGAGAGGCTGACTTCTTGCTTTTC
895 K V L R V D T A G C L L K C S G H G H C
3421 AAGGTCTTGAGGGTTGATACAGCAGGTTGCCTTCTGAAGTGTTCTGGCCATGGTCACTGC
915 D P L T K R C I C S H L W M E N L I Q R
935 Y I W D G E S N C E W S I F Y V T V L A
3541 TATATCTGGGATGGAGAGCAACTGTGAGTGGAGTATATTCTATGTGACAGTGTTGGCT
955 F T L I V L T G G F T W L C I C C C K R
3601 TTTACTCTTATTGTGCTAACAGGAGGTTTCACTTGGCTTTGCATCTGCTGCTGCAAAAGA
975 Q K R T K I R K K T K Y T I L D N M D E
3661 CAAAAAAGGACTAAAATCAGGAAAAAAACAAAGTACACCATCCTGGATAACATGGATGAA
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995 Q E R M E L R P K Y G I K H R S T E H N
3721 CAGGAAAGAATGGAACTGAGGCCCAAATATGGTATCAAGCACCGAAGCACAGAGCACAAC
1015 S S L M V S E S E F D S D Q D T
                                                I F
3781 TCCAGCCTGATGGTATCCGAGTCTGAGTTTGACAGTGACCAGGACACAATCTTCAGCCGA
1035 E K M E R G N P K V S M N G S I R N G A
3841 GAAAAGATGGAGAGAGGGAATCCAAAGGTTTCCATGAATGGTTCCATCAGAAATGGAGCT
1055 S F S Y C S K D R *
\tt 3901\ TCCTTCAGTTATTGCTCAAAGGACAGATAAtggcgcagttcattgtaaagtggaaggacc
3961 ccttgaatccaagaccagtcagtgggagttacagcacaaaacccactcttttagaatagt
4021 tcattgaccttcttccccagtgggttagatgtgtatccccacgtactaaaagaccggttt
4081 ttgaaggcacaaaacaaaactttgctcttttaactgagatgcttgttaatagaaataaa
4141 ggctgggtaaaactctaaggtatatacttaaaagagtttttgagtttttgtagctggcaca
4201 atctcatattaaagatgaacaacgatttctatctqtaqaaccttagagaaggtgaatgaa
4261 acaaggttttaaaaagggatgatttctgtcttagccgctgtgattgcctctaaggaacag
4321 cattctaaacacggtttctcttgtaggacctgcagtcagatggctgtgtatgttaaaata
4381 gcttgtctaagaggcacgggccatctgtggaggtacggagtcttgcatgtagcaagcttt
4441 ctgtgctgacggcaacactcgcacagtgccaagccctcctggtttttaattctgtgctat
4501 gtcaatggcagttttcatctctctcaagaaagcagctgttggccattcaagagctaagga
4561 agaatcgtattctaaggactgaggcaatagaaaggggaggaggagcttaatqccgtqcaq
4621 gttgaaggtagcattgtaacattatcttttctttctctaagaaaactacactgactcct
4681 ctcggtgttgtttagcagtatagttctctaatgtaaacggatccccagtttacattaaat
4741 gcaatagaagtgattaattcattaagcatttattatgttctgtaggctgtgcgtttqqac
4801 tqccatagatagggataacgactcagcaattgtgtatatattccaaaactctgaaataca
4861 gtcagtcttaacttggatggcgtggttatgatactctggtccccgacaggtactttccaa
4921 aataacttgacatagatgtattcacttcatatgtttaaaaatacatttaagttttctac
5041 ctcccgagcaattaactggagttaattgtagcctgctacgttgactggttcagggtagtt
5101 ccccatccacccttggtcctgaggctggtggccttggtggtgcccttggcattttttgtg
5161 ggaagattagaatgagagatagaaccagtgttgtggtaccaagtgtgagcacacctaaac
5221 aatatcctgttgcacaatgcttttttaacacatgggaaaactaggaatgcattgctgatg
5281 aagaagcaaggtatttaaacaccagggcaggagtgccagagaaaatgtttccccatqqqt
5341 tottaaaaaaattcagottttaggtgcttttgtcatctcccggagtattcatcctcatq
5401 ggaccatcttatttttacttattgtaatttactggggaaaggcagaactaaaaagtgtgt
5461 cattttatttttaaaataattgctttgcttatgcctacactttctgtataactagccaat
5581 cttcataagcctagaatctgccttatcaggtgaccagggttatggttgtttgcatqcaaa
5641 tgtgaatttctggcataggggacagcccaaatgtaaagtcatcqqqcgtaatqaqqa
5701 agaagggagtgaacatttaccgctttatgtacataacatatgcaqtttacatactcattt
5761 gatccttataatcaaccttgaagaggagatactatcattcttatgttqcagatagcctc
5821 tgaaggcccagagaggttaagtaacttcccagaggtcatggccaagaagtagtggctcca
5881 agaactgaatgcaaattttttaaactgtagagttctgctttccactaaacaaagaactcc
5941 tgccttgatggatggagggcaaattctggtggaacttttggqccacctqaaagttctatt
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6001 cccaggactaagaggaatttcttttaatggatccagagagccaaggtcagagggagagat 6061 ggcctgcatagtctcctgtggatcacacccgqqccacccctccctctaqqtttacaqtqq 6121 acttettetgecectectettttetgteettggeeateteageetggeetetetgatee 6181 ttccatcacagaaggatcttgaatctctgggaaatcaaacatcacagtagtgatcagaaa 6241 gtgagtcctgtcttgtcaccccatttctcatcagaacaaagcacgagatggaatgaccaa 6301 ccagcattcttcatggtggactgcttatcattgaggatctttgggagataaagcacgcta 6361 agagetetggacagagaaaaacaggeeetagaatatgggagtgggtgtttgtagggetea 6421 taggctaacaagcactttagttgctggtttacattcaatgaaggaggattcatacccatg 6481 gcattacaaggctaagcatgtgtatgactaaggaactatctgaaaaaacatgcagcaaggt 6601 actaccattgttttttgtgtgacaaagctatcatggactattttaatcttggttttattg 6661 cttaaaatatatttttccctatgtgttgacaaggtatttctaatatcacactattaa 6721 atatatgcactaatctaaataaaggtgtctgtattttctgtaatgcttatttttaggggg 6781 aaatttgttttctttatgcttcagggtagagggattcccttgagtataggtcagcaaact 6841 ctggcctgcagcctgtgtgtgcacgcccatgagccgaaaagtgggtcttatgttttcaa 6901 atggttaaaaataaataaaaaaatttgaaacatgtgaactatatgacattcagatttgtg 6961 ttcataaataaagttttattggaacatatcc

Figure 2D. 254P1D6B v.4 through v.20, SNP variants of 254P1D6B v.1. The 254P1D6B v.4 through v.20 proteins have 1072 amino acids. Variants 254P1D6B v.4 through v.20 are variants with single nucleotide difference from 254P1D6B v.1. 254P1D6B v.5 and v.6 proteins differ from 254P1D6B v.1 by one amino acid. 254P1D6B v.4 and v.7 through v.20 proteins code for the same protein as v.1. Though these SNP variants are shown separately, they can also occur in any combinations and in any of the transcript variants listed above in Figures 2A, Figure 2B and Figure 2C.

Variant	Nucleic acid	Nucleic Acid	Amino Acid Position	Amino Acid Variation
254P1D6B v.4	286	C/G	`Silent variant	
254P1D6B v.5	935	C/A	142	P=>T
254P1D6B v.6 (Identical AA as v.2)	980	T/G ′	157	S=>A
254P1D6B v.7	2347	G/A	Silent variant	
254P1D6B v.8	3762	сл	Silent variant	
254P1D6B v.9	3772	A/G	Silent variant	
254P1D6B v.10	3955	сл	Silent variant	
254P1D6B v.11	4096	сл	Silent variant	
254P1D6B v.12	4415	G/A	Silent variant	, "
254P1D6B v.13	4519	G/A	Silent variant	
254P1D6B v.14	4539	A/G	Silent variant	

Variant		Andida Adid Variation	Amino Acid	Amino Acid . Variation
254P1D6B v.15	4614	G/T	Silent variant	
254P1D6B v.16	5184	G/C	Silent variant	
254P1D6B v.17	5528	T/G	Silent variant	
254P1D6B v.18	5641	G/A	Silent variant	
254P1D6B v.19	6221	T/C	Silent variant	
254P1D6B v.20	6223	G/A	Silent variant	

Figure 3:

Figure 3A. Amino acid sequence 254P1D6B v.1 clone LCP-3 (SEQ ID NO.: 8). The 254P1D6B v.1 clone LCP-3 protein has 1072 amino acids.

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1 MAPPTGVLSS LLLLVTIAGC ARKQCSEGRT YSNAVISPNL ETTRIMRVSH TFPVVDCTAA
  61 CCDLSSCDLA WWFEGRCYLV SCPHKENCEP KKMGPIRSYL TFVLRPVQRP AQLLDYGDMM
 121 LNRGSPSGIW GDSPEDIRKD LPFLGKDWGL EEMSEYSDDY RELEKDLLOP SGKOEPRGSA
 181 EYTDWGLLPG SEGAFNSSVG DSPAVPAETQ QDPELHYLNE SASTPAPKLP ERSVLLPLPT
 241 TPSSGEVLEK EKASQLQEQS SNSSGKEVLM PSHSLPPASL ELSSVTVEKS PVLTVTPGST
 301 EHSIPTPPTS AAPSESTPSE LPISPTTAPR TVKELTVSAG DNLIITLPDN EVELKAFVAP
 361 APPVETTYNY EWNLISHPTD YQGEIKQGHK QTLNLSQLSV GLYVFKVTVS SENAFGEGFV
 421 NVTVKPARRV NLPPVAVVSP QLQELTLPLT SALIDGSQST DDTEIVSYHW EEINGPFIEE
 481 KTSVDSPVLR LSNLDPGNYS FRLTVTDSDG ATNSTTAALI VNNAVDYPPV ANAGPNHTIT
 541 LPQNSITLNG NQSSDDHQIV LYEWSLGPGS EGKHVVMQGV QTPYLHLSAM QEGDYTFQLK
 601 VTDSSRQQST AVVTVIVQPE NNRPPVAVAG PDKELIFPVE SATLDGSSSS DDHGIVFYHW
 661 EHVRGPSAVE MENIDKAIAT VTGLQVGTYH FRLTVKDQQG LSSTSTLTVA VKKENNSPPR
721 ARAGGRHVLV LPNNSITLDG SRSTDDQRIV SYLWIRDGQS PAAGDVIDGS DHSVALQLTN
 781 LVEGVYTFHL RVTDSQGASD TDTATVEVQP DPRKSGLVEL TLQVGVGQLT EQRKDTLVRQ
 841 LAVLLNVLDS DIKVQKIRAH SDLSTVIVFY VQSRPPFKVL KAAEVARNLH MRLSKEKADF
 901 LLFKVLRVDT AGCLLKCSGH GHCDPLTKRC ICSHLWMENL IQRYIWDGES NCEWSIFYVT
 961 VLAFTLIVLT GGFTWLCICC CKRQKRTKIR KKTKYTILDN MDEQERMELR PKYGIKHRST
1021 EHNSSLMVSE SEFDSDODTI FSREKMERGN PKVSMNGSIR NGASFSYCSK DR
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Figure 3B. Amino acid sequence 254P1D6B v.2 (SEQ ID NO.: 9). The 254P1D6B v.2 protein has 1072 amino acids.

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1 MAPPTGVLSS LLLLVTIAGC ARKQCSEGRT YSNAVISPNL ETTRIMRVSH TFPVVDCTAA
 61 CCDLSSCDLA WWFEGRCYLV SCPHKENCEP KKMGPIRSYL TFVLRPVQRP AQLLDYGDMM
121 LNRGSPSGIW GDSPEDIRKD LPFLGKDWGL EEMSEYADDY RELEKDLLOP SGKOEPRGSA
181 EYTDWGLLPG SEGAFNSSVG DSPAVPAETQ QDPELHYLNE SASTPAPKLP ERSVLLPLPT
241 TPSSGEVLEK EKASQLQEQS SNSSGKEVLM PSHSLPPASL ELSSVTVEKS PVLTVTPGST
301 EHSIPTPPTS AAPSESTPSE LPISPTTAPR TVKELTVSAG DNLIITLPDN EVELKAFVAP
361 APPVETTYNY EWNLISHPTD YQGEIKQGHK QTLNLSQLSV GLYVFKVTVS SENAFGEGFV
421 NVTVKPARRV NLPPVAVVSP QLQELTLPLT SALIDGSQST DDTEIVSYHW EEINGPFIEE
481 KTSVDSPVLR LSNLDPGNYS FRLTVTDSDG ATNSTTAALI VNNAVDYPPV ANAGPNHTIT
541 LPQNSITLNG NQSSDDHQIV LYEWSLGPGS EGKHVVMQGV QTPYLHLSAM QEGDYTFQLK
601 VTDSSRQQST AVVTVIVQPE NNRPPVAVAG PDKELIFPVE SATLDGSSSS DDHGIVFYHW
661 EHVRGPSAVE MENIDKAIAT VTGLQVGTYH FRLTVKDQQG LSSTSTLTVA VKKENNSPPR
721 ARAGGRHVLV LPNNSITLDG SRSTDDQRIV SYLWIRDGQS PAAGDVIDGS DHSVALQLTN
781 LVEGVYTFHL RVTDSQGASD TDTATVEVQP DPRKSGLVEL TLQVGVGQLT EQRKDTLVRQ
841 LAVLLNVLDS DIKVQKIRAH SDLSTVIVFY VOSRPPFKVL KAAEVARNLH MRLSKEKADF
901 LLFKVLRVDT AGCLLKCSGH GHCDPLTKRC ICSHLWMENL IORYIWDGES NCEWSIFYVT
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961 VLAFTLIVLT GGFTWLCICC CKRQKRTKIR KKTKYTILDN MDEQERMELR PKYGIKHRST 1021 EHNSSLMVSE SEFDSDQDTI FSREKMERGN PKVSMNGSIR NGASFSYCSK DR

Figure 3C. Amino acid sequence 254P1D6B v.3 (SEQ ID NO: 10). The 254P1D6B v.3 protein has 1063 amino acids.

1 MTRLGWPSPC CARKQCSEGR TYSNAVISPN LETTRIMRVS HTFPVVDCTA ACCDLSSCDL 61 AWWFEGRCYL VSCPHKENCE PKKMGPIRSY LTFVLRPVQR PAQLLDYGDM MLNRGSPSGI 121 WGDSPEDIRK DLPFLGKDWG LEEMSEYSDD YRELEKDLLQ PSGKOEPRGS AEYTDWGLLP 181 GSEGAFNSSV GDSPAVPAET QQDPELHYLN ESASTPAPKL PERSVLLPLP TTPSSGEVLE 241 KEKASQLQEQ SSNSSGKEVL MPSHSLPPAS LELSSVTVEK SPVLTVTPGS TEHSIPTPPT 301 SAAPSESTPS ELPISPTTAP RTVKELTVSA GDNLIITLPD NEVELKAFVA PAPPVETTYN 361 YEWNLISHPT DYQGEIKQGH KQTLNLSQLS VGLYVFKVTV SSENAFGEGF VNVTVKPARR 421 VNLPPVAVVS PQLQELTLPL TSALIDGSQS TDDTEIVSYH WEEINGPFIE EKTSVDSPVL 481 RLSNLDPGNY SFRLTVTDSD GATNSTTAAL IVNNAVDYPP VANAGPNHTI TLPONSITLN 541 GNQSSDDHQI VLYEWSLGPG SEGKHVVMQG VQTPYLHLSA MQEGDYTFQL KVTDSSRQQS 601 TAVVTVIVQP ENNRPPVAVA GPDKELIFPV ESATLDGSSS SDDHGIVFYH WEHVRGPSAV 661 EMENIDKAIA TVTGLQVGTY HFRLTVKDQQ GLSSTSTLTV AVKKENNSPP RARAGGRHVL 721 VLPNNSITLD GSRSTDDQRI VSYLWIRDGQ SPAAGDVIDG SDHSVALQLT NLVEGVYTFH 781 LRVTDSQGAS DTDTATVEVQ PDPRKSGLVE LTLQVGVGQL TEQRKDTLVR QLAVLLNVLD 841 SDIKVQKIRA HSDLSTVIVF YVQSRPPFKV LKAAEVARNL HMRLSKEKAD FLLFKVLRVD 901 TAGCLLKCSG HGHCDPLTKR CICSHLWMEN LIQRYIWDGE SNCEWSIFYV TVLAFTLIVL 961 TGGFTWLCIC CCKRQKRTKI RKKTKYTILD NMDEQERMEL RPKYGIKHRS TEHNSSLMVS 1021 ESEFDSDODT IFSREKMERG NPKVSMNGSI RNGASFSYCS KDR

Figure 3D. Amino acid sequence 254P1D6B v.5 (SEQ ID NO: 11). The 254P1D6B v.5 protein has 1072 amino acids.

1 MAPPTGVLSS LLLLVTIAGC ARKQCSEGRT YSNAVISPNL ETTRIMRVSH TFPVVDCTAA 61 CCDLSSCDLA WWFEGRCYLV SCPHKENCEP KKMGPIRSYL TFVLRPVQRP AOLLDYGDMM 121 LNRGSPSGIW GDSPEDIRKD LTFLGKDWGL EEMSEYSDDY RELEKDLLQP SGKQEPRGSA 181 EYTDWGLLPG SEGAFNSSVG DSPAVPAETQ QDPELHYLNE SASTPAPKLP ERSVLLPLPT 241 TPSSGEVLEK EKASQLQEQS SNSSGKEVLM PSHSLPPASL ELSSVTVEKS PVLTVTPGST 301 EHSIPTPPTS AAPSESTPSE LPISPTTAPR TVKELTVSAG DNLIITLPDN EVELKAFVAP 361 APPVETTYNY EWNLISHPTD YQGEIKQGHK QTLNLSQLSV GLYVFKVTVS SENAFGEGFV 421 NVTVKPARRV NLPPVAVVSP QLQELTLPLT SALIDGSQST DDTEIVSYHW EEINGPFIEE 481 KTSVDSPVLR LSNLDPGNYS FRLTVTDSDG ATNSTTAALI VNNAVDYPPV ANAGPNHTIT 541 LPQNSITLNG NQSSDDHQIV LYEWSLGPGS EGKHVVMQGV OTPYLHLSAM OEGDYTFOLK 601 VTDSSRQQST AVVTVIVQPE NNRPPVAVAG PDKELIFPVE SATLDGSSSS DDHGIVFYHW 661 EHVRGPSAVE MENIDKAIAT VTGLQVGTYH FRLTVKDQQG LSSTSTLTVA VKKENNSPPR 721 ARAGGRHVLV LPNNSITLDG SRSTDDQRIV SYLWIRDGQS PAAGDVIDGS DHSVALQLTN 781 LVEGVYTFHL RVTDSQGASD TDTATVEVQP DPRKSGLVEL TLQVGVGQLT EQRKDTLVRQ 841 LAVLLNVLDS DIKVQKIRAH SDLSTVIVFY VQSRPPFKVL KAAEVARNLH MRLSKEKADF 901 LLFKVLRVDT AGCLLKCSGH GHCDPLTKRC ICSHLWMENL IQRYIWDGES NCEWSIFYVT 961 VLAFTLIVLT GGFTWLCICC CKRQKRTKIR KKTKYTILDN MDEQERMELR PKYGIKHRST 1021 EHNSSLMVSE SEFDSDQDTI FSREKMERGN PKVSMNGSIR NGASFSYCSK DR

Figure 3E. Amino acid sequence 254P1D6B v.6 (SEQ ID NO: 12). The 254P1D6B v.6 protein has 1072 amino acids.

1	MAPPTGVLSS	LLLLVTIAGC	ARKQCSEGRT	YSNAVISPNL	ETTRIMRVSH	TFPVVDCTAA
61	CCDLSSCDLA	WWFEGRCYLV	SCPHKENCEP	${\tt KKMGPIRSYL}$	TFVLRPVQRP	AQLLDYGDMM
121	LNRGSPSGIW	GDSPEDIRKD	LPFLGKDWGL	EEMSEYADDY	RELEKDLLQP	SGKQEPRGSA
181	EYTDWGLLPG	SEGAFNSSVG	DSPAVPAETQ	QDPELHYLNE	SASTPAPKLP	ERSVLLPLPT
241	TPSSGEVLEK	EKASQLQEQS	SNSSGKEVLM	PSHSLPPASL	ELSSVTVEKS	PVLTVTPGST
301	EHSIPTPPTS	AAPSESTPSE	LPISPTTAPR	TVKELTVSAG	DNLIITLPDN	EVELKAFVAP
361	APPVETTYNY	EWNLISHPTD	YQGEIKQGHK	QTLNLSQLSV	GLYVFKVTVS	SENAFGEGFV
421	NVTVKPARRV	NLPPVAVVSP	QLQELTLPLT	SALIDGSQST	DDTEIVSYHW	EEINGPFIEE
481	KTSVDSPVLR	LSNLDPGNYS	FRLTVTDSDG	ATNSTTAALI	VNNAVDYPPV	ANAGPNHTIT
541	LPQNSITLNG	NQSSDDHQIV	LYEWSLGPGS	EGKHVVMQGV	QTPYLHLSAM	QEGDYTFQLK
601	VTDSSRQQST	AVVTVIVQPE	NNRPPVAVAG	PDKELIFPVE	SATLDGSSSS	DDHGIVFYHW
661	EHVRGPSAVE	MENIDKAIAT	VTGLQVGTYH	FRLTVKDQQG	LSSTSTLTVA	VKKENNSPPR
721	ARAGGRHVLV	LPNNSITLDG	SRSTDDQRIV	SYLWIRDGQS	PAAGDVIDGS	DHSVALQLTN
781	LVEGVYTFHL	RVTDSQGASD	TDTATVEVQP	DPRKSGLVEL	TLQVGVGQLT	EQRKDTLVRQ
841	LAVLLNVLDS	DIKVQKIRAH	SDLSTVIVFY	VQSRPPFKVL	KAAEVARNLH	MRLSKEKADF
901	LLFKVLRVDT	AGCLLKCSGH	GHCDPLTKRC	ICSHLWMENL	IQRYIWDGES	NCEWSIFYVT
961	VLAFTLIVLT	GGFTWLCICC	CKRQKRTKIR	KKTKYTILDN	MDEQERMELR	PKYGIKHRST
1021	EHNSSLMVSE	SEFDSDQDTI	FSREKMERGN	PKVSMNGSIR	NGASFSYCSK	DR

Figure 5: 254P1D6B variant 1 Hydrophilicity profile

(Hopp T.P., Woods K.R., 1981. Proc. Natl. Acad. Sci. U.S.A. 78:3824-3828)

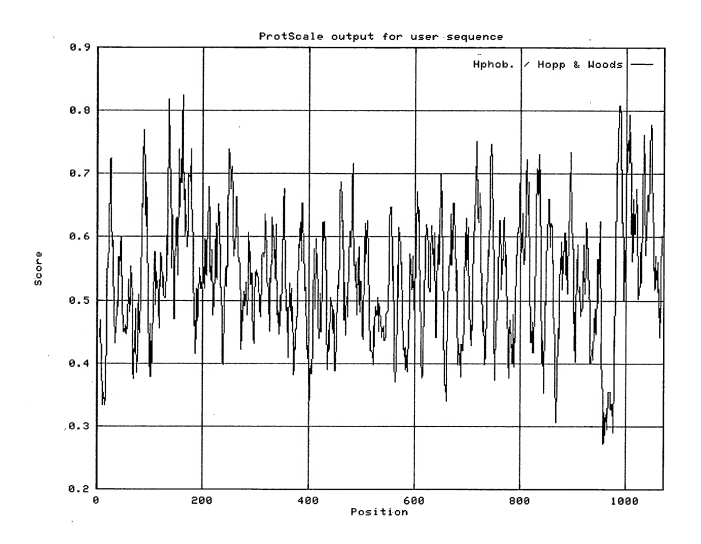


Figure 6: 254P1D6B variant 1 Hydropathicity Profile

(Kyte J., Doolittle R.F., 1982. J. Mol. Biol. 157:105-132)

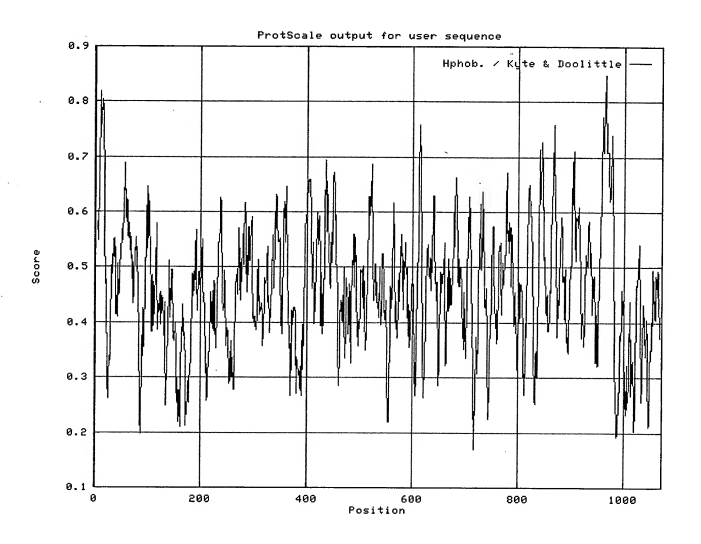


Figure 7: 254P1D6B variant 1 % Accessible Residues Profile (Janin J., 1979. Nature 277:491-492)

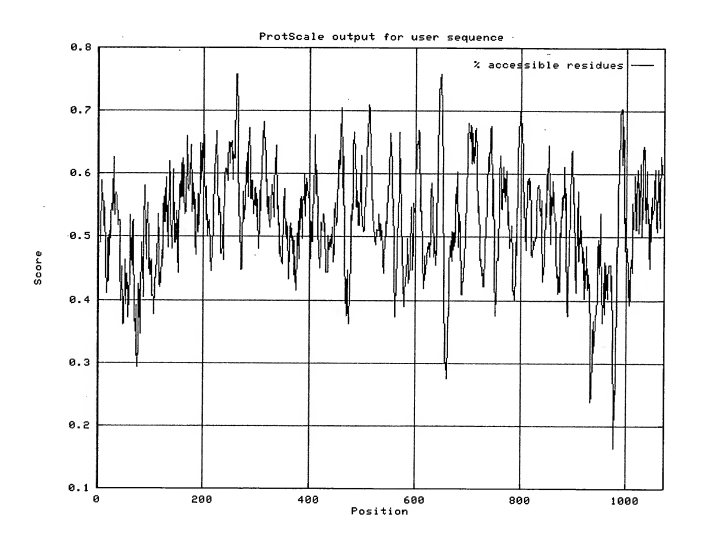


Figure 8: 254P1D6B variant 1 Average Flexibility Profile

(Bhaskaran R., Ponnuswamy P.K., 1988. Int. J. Pept. Protein Res. 32:242-255)

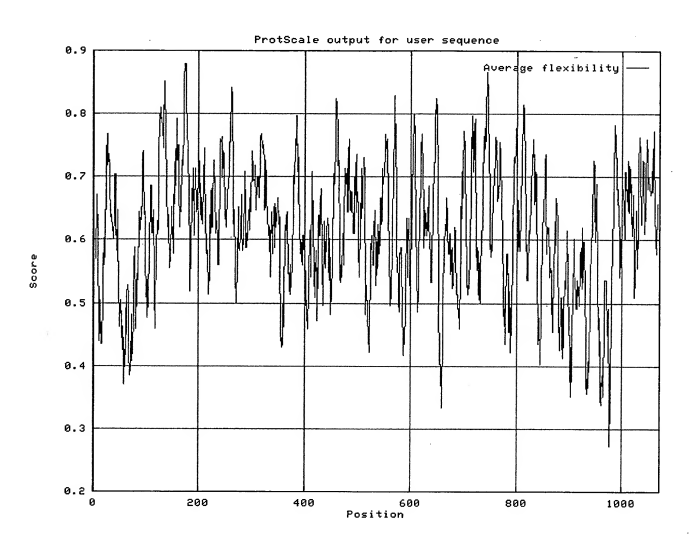


Figure 9: 254P1D6B variant 1
Beta-turn Profile

(Deleage, G., Roux B. 1987. Protein Engineering 1:289-294)

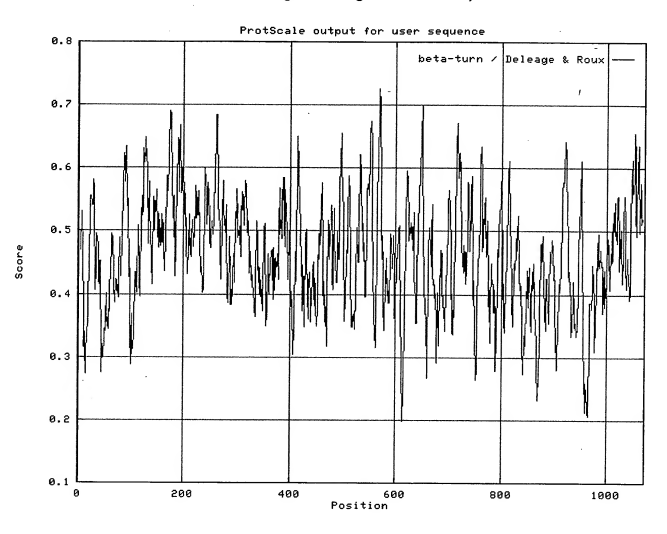
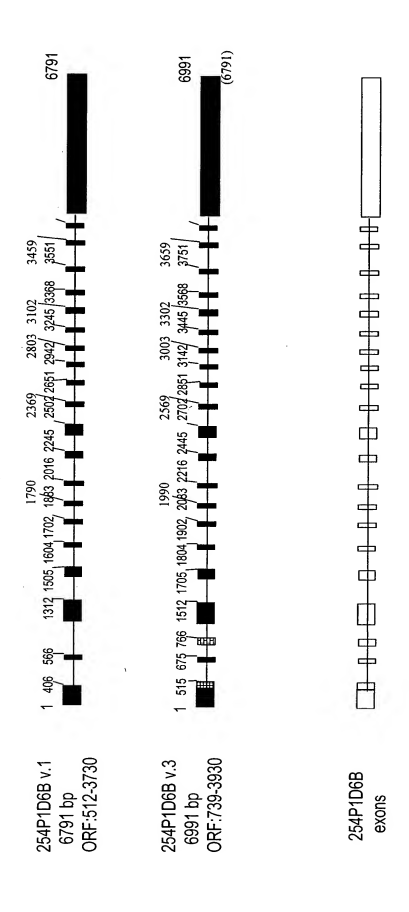


Figure 10





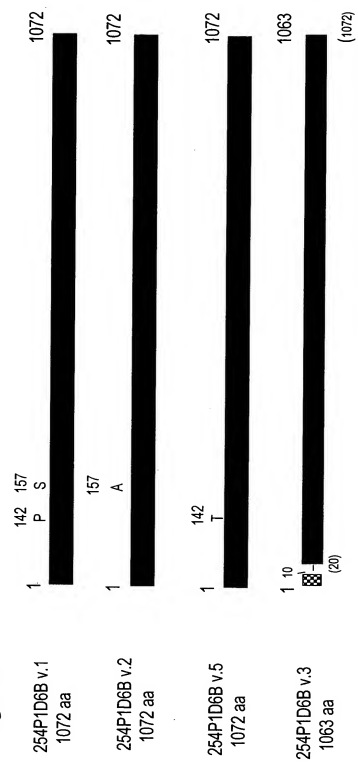


Figure 12

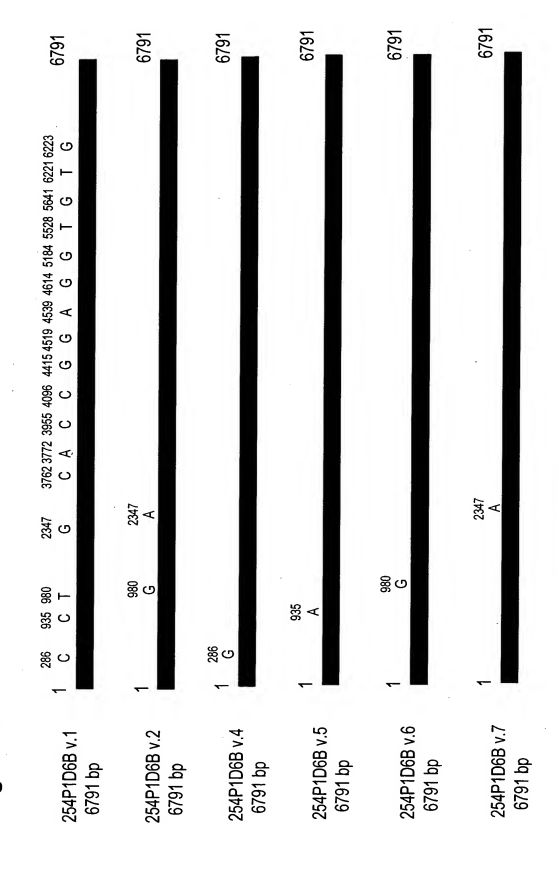


Figure 12 (con'd)

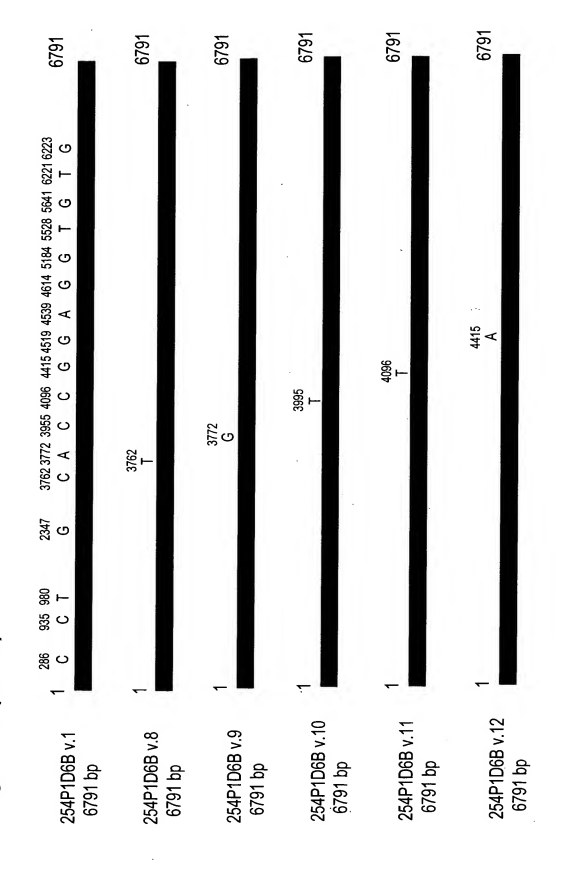


Figure 12 (con'd)

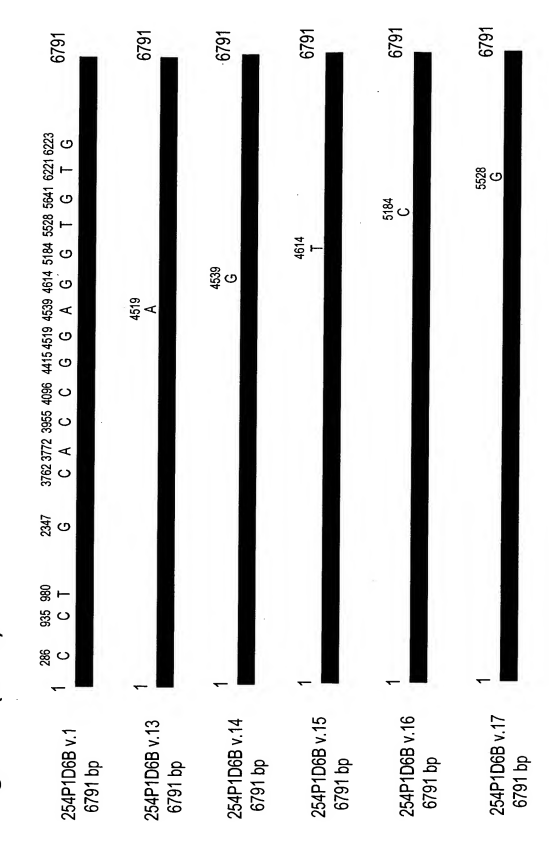


Figure 12 (con'd)

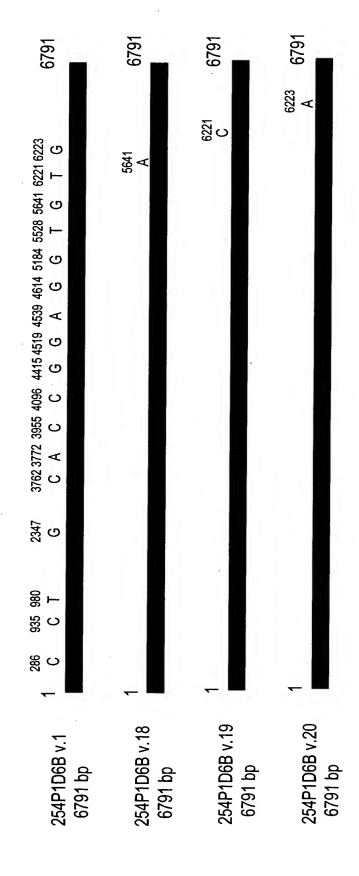


Figure 13: Secondary structure prediction of 254P1D6B variant 1

80	_
70	_
09	_
20	*****
40	_
30	_
20	_
10	_
13A	

MAPPTGVLSSLLLLVTIAGCARKQCSEGRTYSNAVISPNLETTRIMRVSHTFPVVDCTAACCDLSSCDLAWWFEGRCYLV GLYVFKVTVSSENAFGEGFVNVTVKPARRVNLPPVAVVSPQLQELTLPLTSALIDGSQSTDDTEIVSYHWEEINGPFIEE RELEKDLLQPSGKQEPRGSAEYTDWGLLPGSEGAFNSSVGDSPAVPAETQQDPELHYLNESASTPAPKLPERSVLLPLPT $\mathfrak{p}_{\mathsf{phyhh}}$ TPSSGEVLEKEKASQLQEQSSNSSGKEVLMPSHSLPPASLELSSVTVEKSPVLTVTPGSTEHSIPTPPTSAAPSESTPSE LPISPTTAPRTVKELTVSAGDNLIITLPDNEVELKAFVAPAPPVETTYNYEWNLISHPTDYQGEIKQGHKQTLNLSQLSV SCPHKENCEPKKMGPIRSYLTFVLRPVQRPAQLLDYGDMMLNRGSPSGIWGDSPEDIRKDLPFLGKDWGLEEMSEYSDDY KTSVDSPVLRLSNLDPGNYSFRLTVTDSDGATNSTTAALIVNNAVDYPPVANAGPNHTITLPQNSITLNGNQSSDDHQIV

Alpha helix(h): 18.19% Extended strand (e): 24.81% Random coil(c): 57.00%

Secondary structure prediction of 254P1D6B variant 1 (continued)

64(_
630	
620	_
610	_
009	_
290	_
580	
570	_

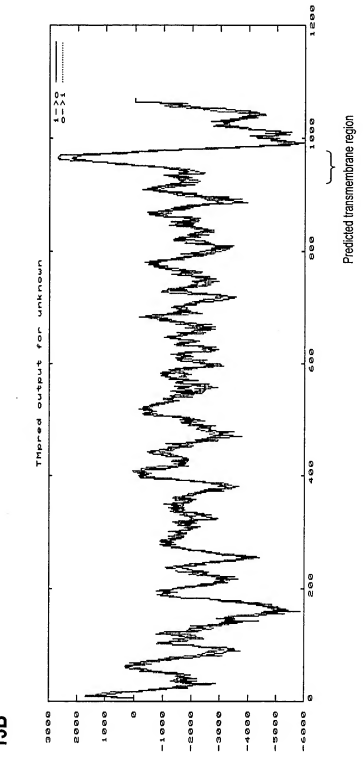
0

ARAGGRHVLVLPNNSITLDGSRSTDDQRIVSYLWIRDGQSPAAGDVIDGSDHSVALQLTNLVEGVYTFHLRVTDSQGASD LYEWSLGPGSEGKHVVMQGVQTPYLHLSAMQEGDYTFQLKVTDSSRQQSTAVVTVIVQPENNRPPVAVÄGPDKELIFPVE SATLDGSSSSDDHGIVFYHWEHVRGPSAVEMENIDKAIATVTGLQVGTYHFRLTVKDQQGLSSTSTLTVAVKKENNSPPR TDTATVEVQPDPRKSGLVELTLQVGVGQLTEQRKDTLVRQLAVLLNVLDSDIKVQKIRAHSDLSTVIVFYVQSRPPFKVL сссеееесссссствееееессссстручирны принны приненны приненны при при приненни при приненнить при приненний приненный пр KAAEVARNLHMRLSKEKADFLLFKVLRVDTAGCLLKCSGHGHCDPLTKRCICSHLWMENLIQRYIWDGESNCEWSIFYVT ининининининининининининине VLAFTLIVLTGGFTWLCICCCKRQKRTKIRKKTKYTILDNMDEQERMELRPKYGIKHRSTEHNSSLMVSESEFDSDQDTI hheeeeeecccceeeeeecccchcchccccceeeecccchhhhhccccceeeecccceeeeeccccc FSREKMERGNPKVSMNGSIRNGASFSYCSKDR

ehhhhhcccceeeccccccceeecccc

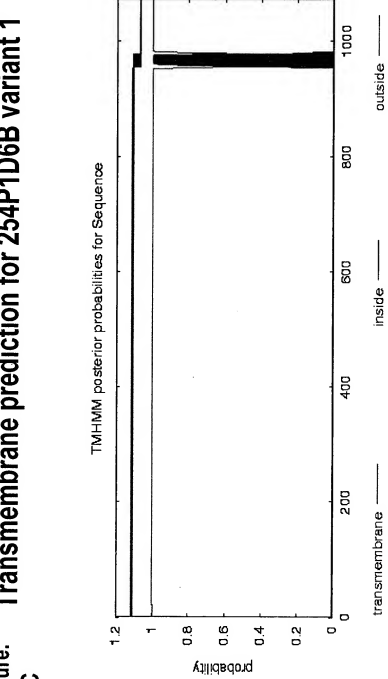
Alpha helix(h): 18.19% Extended strand (e): 24.81% Random coil(c): 57.00%

Transmembrane prediction for 254P1D6B variant Figure: 13B



1 transmembrane domain predicted

Transmembrane prediction for 254P1D6B variant 1 Figure: 13C



1 transmembrane domain predicted



M = Marker

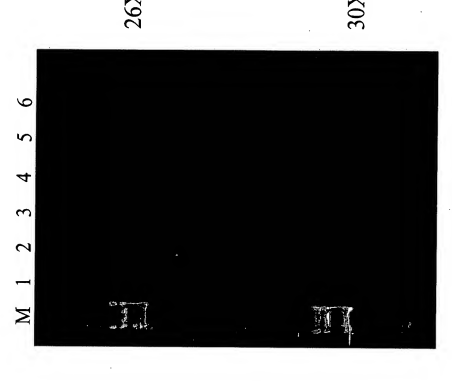
1) Vital Pool 1

(Kidney, Liver, Lung)

Vital Pool 2

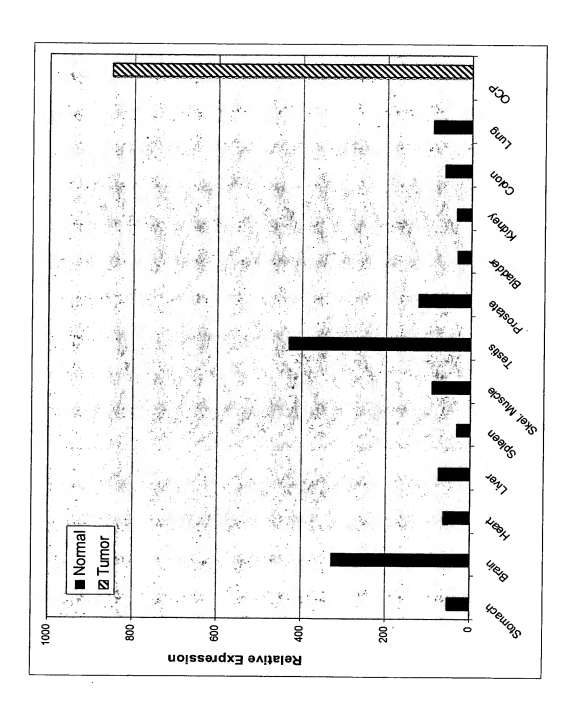
(Colon, Pancreas, Stomach)

- Normal Lung
- Lung Cancer Pool
- Ovary Cancer Pool
- Pancreas cancer Pool



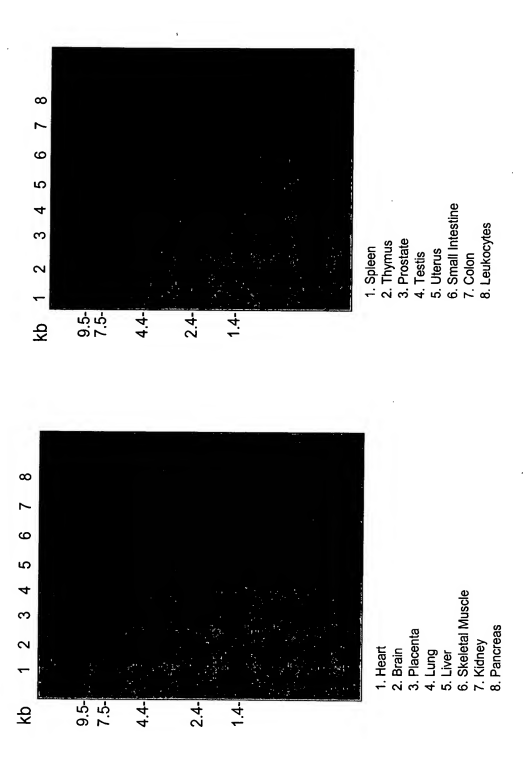
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Normal Human Tissues and Ovarian Cancer Patient Specimens Figure 14B Expression of 254P1D6B in



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Figure 15 Expression of 254P1D6B in Normal Tissues

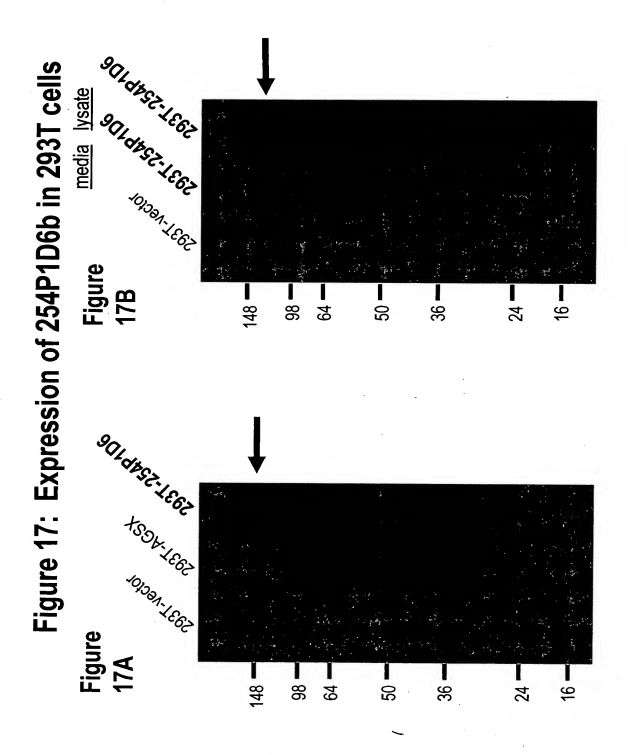


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Figure 16 Expression of 254P1D6B in Lung Cancer Patient Specimens

Expression								L												100			* · · · · · · · · · · · · · · · · · · ·										
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Pathology	Normal	A427 Cell line	Adeno	Adeno	Adeno	Adeno	Adeno	Adeno	Adeno	Adeno	Adeno	Bronchioalv.	Large Cell	Large Cell	Large Cell	Largè Celi	Papillary	Papillary	Papillary	Small Cell	Small Cell	Small Cell	Small Cell	Squamous									
Panel#	1	2	3	4	S.	9	7	8	6	우 :	11	12	13	4	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33

lo Expression	ow Expression	High expression
-		



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